CLAIMS

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- 1. A method for determining the key of an audio signal, the method comprising the steps of:
 - for each of a plurality of signal portions, analysing (104) the portion to identify (108) a musical note, and where at least one musical note is identified:
 - determining (110) a strength associated with the or each musical note; and
 - o generating (112) a data record containing the identity of the or each musical note, the strength associated with the or each musical note and the identity of the portion;
 - for each of the data records, ignoring (118) the strength associated with an identified musical note where said strength is less than a predetermined fraction of the maximum strength associated with any identified musical note contained within the data records;
 - determining (124) a first note from the identified musical notes as a function of their respective strengths;
 - selecting (128) at least a second and a third note from the identified musical notes as a function of the first note; and
 - determining (130) the key based on a comparison of the respective strengths of the at least second and third notes.
- 2. A method as claimed in Claim 1, wherein each portion is the same size.
- 3. A method as claimed in Claim 1, wherein each portion encompasses the same length of time.
- 4. A method as claimed in Claim 1, wherein the size of the portion is a function of the tempo of the audio signal.

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- 5. A method as claimed in any of Claims 1 to 4, wherein the portions are contiguous.
- 6. A method as claimed in any of Claims 1 to 5, wherein the predetermined fraction is determined in dependence on the content of the audio signal.
 - 7. A method as claimed in any of Claims 1 to 6, wherein the predetermined fraction lies in the range of one tenth to one half.

8. A method as claimed in Claim 7, wherein the predetermined fraction is one seventh.

- 9. A method as claimed in any of Claims 1 to 8, wherein the step of analysing the portion to identify a musical note comprises the steps of:
 - o converting (204) the portion to a frequency domain representation;
 - subdividing (206) the frequency domain representation into a plurality of octaves;
 - o for each octave containing a maximum amplitude:
 - determining (208) a frequency value at the maximum amplitude;
 and
 - selecting (210) a note name of a musical scale in dependence on the frequency value;

and

- identifying (216) a musical note in dependence on the same note name being selected in more than one octave.
- 10. A method as claimed in Claim 9, wherein the conversion of the portion to a frequency domain representation is performed by means of a Fourier Transform.

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- 11. A method as claimed in Claim 9 or 10, wherein the musical scale is the Equal Tempered Scale.
- 12. A method as claimed in any of Claims 1 to 11, wherein the step of determining a strength associated with the or each musical note comprises the steps of :
 - determining the amplitude of each frequency component of the musical note; and
 - summing the amplitudes.

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- 13. A method as claimed in any of Claims 1 to 12, wherein the step of determining the first note comprises the steps of :
 - for each identified musical note, summing the strengths associated with the musical note in the data records; and
- determining the first note to be the identified musical note with the maximum summed strength.
- 14. A method as claimed in any of Claims 1 to 13, wherein the first note is the tonic of the key.

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- 15. An apparatus for determining the key of an audio signal, the apparatus comprising :
 - an input device (510) operable to receive a signal;
 - a data processing apparatus (502) operable to :

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- o for each of a plurality of signal portions, analyse the portion to identify a musical note, and where at least one musical note is identified:
 - determine a strength associated with the or each musical note; and

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 generate a data record containing the identity of the or each musical note, the strength associated with the or each musical note and the identity of the portion; 5

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- o for each of the data records, ignore the strength associated with an identified musical note where said strength is less than a predetermined fraction of the maximum strength associated with any identified musical note contained within the data records;
- o determine a first note from the identified musical notes as a function of their respective strengths;
- o select at least a second and a third note from the identified musical notes as a function of the first note; and
- o determine the key based on a comparison of the respective strengths of the at least second and third notes.
- 16. An apparatus as claimed in Claim 15, wherein the predetermined fraction is determined in dependence on the content of the audio signal.
- 15 17. An apparatus as claimed in Claim 16, wherein the predetermined fraction lies in the range of one tenth to one half.
 - 18. An apparatus as claimed in Claim 17, wherein the predetermined fraction is one seventh.
 - 19. An apparatus as claimed in any of Claims 15 to 18, wherein for each of a plurality of signal portions, to analyse the portion to identify a musical note the data processing apparatus is operable to:
 - convert the portion to a frequency domain representation;
 - subdivide the frequency domain representation into a plurality of octaves;
 - for each octave containing a maximum amplitude :
 - determine a frequency value at the maximum amplitude; and
 - select a note name of a musical scale in dependence on the frequency value;

and

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- identify a musical note in dependence on the same note name being selected in more than one octave.
- 20. An apparatus as claimed in Claim 19, wherein the data processing apparatus is operable to convert the portion to a frequency domain representation by performing a Fourier Transform.
 - 21. An apparatus as claimed in Claim 19 or 20, wherein the musical scale is the Equal Tempered Scale.
- 22. An apparatus as claimed in any of Claims 15 to 21, wherein to determine a strength associated with the or each musical note the data processing apparatus is operable to:
 - determine the amplitude of each frequency component of the musical note; and
 - sum the amplitudes.
 - 23. An apparatus as claimed in any of Claims 15 to 22, wherein to determine the first note the data processing apparatus is operable to:
 - for each identified musical note, sum the strengths associated with the musical note in the data records; and
 - determine the first note to be the identified musical note with the maximum summed strength.
- 24. An apparatus as claimed in any of Claims 15 to 23, further comprising an output device (518) operable to send data corresponding to the key of the audio signal.
- 25. A record carrier comprising software operable to carry out the method of any of the Claims 1 to 14.

- 26. A software utility configured for carrying out the method steps as claimed in any of the Claims 1 to 14.
- 27. A jukebox including a data processor, said data processor being directed in its operations by a software utility as claimed in Claim 26.